APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office
Returned to applicant for correction.
Corrected application filed.
Map filed
The applicant Louis P. Tregnaghi
5953 Vegas Drive , of Las Vegas, City or Town
Nevada 89108 , hereby make application for permission to appropriate the public State and Zip Code No.
waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give names of members.)
1. The source of the proposed appropriation is underground (Las Vegas Valley Artesian Name of stream, lake or other source. Basin)
2. The amount of water applied for is O.1 second-feet One second-foot equals 448.83 gals. per min.
One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feetacre-feet
Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:
(a) Irrigation (state number of acres to be irrigated)
(b) Stockwater (state number and kinds of animals to be watered)
(c) Other use (describe fully under "No. 12. Remarks")
(d) Power:
(1) Horsepower developed
(2) Point of return of water to stream
5. The water is to be diverted from its source at the following point: in the SW4SE4 Section 33,
T.19S., R.60E., MDM, or at a point from which the Southwest Corner Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
of the Southeast Quarter of the said Section 33 bears South 69° 06' it should be stated. 13" West a distance of 1279.58 feet.
6. Place of use Northeast Quarter of the Southeast Quarter of the Southwes Describe by legal subdivision, if on unsurveyed land it should be so stated.
Quarter of the Southeast Quarter of Section 33, Township 19 South.
Range 60 East, Mount Diablo Meridian, Clark County, Nevada.
7. Use will begin about January 1 and end about December 31 , of each year. Day and Month Day and Month
8. Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage works.) Drilled well with electric
pump and storage tank, piping to serve the three residences. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

9. Estim	nated cost of works					
10. Estim	nated time required to cor	astruct works	One Year		+++	
11. Estin	nated time required to con	mplete the application	to beneficial use	F.i.s	ze Years	
	arks: For use other than imptive use.	ı irrigation or stock w	atering, state number	er and type	of units to b	oe served or annua
	Three lot par	cel map deve	lopment of t	hree re	esidence	2S.a
*******	*************************************		,,			**
	,	~~~~~~~~~				
					<u>-</u>	
	Louis P. Treg			•	•	
		· ·	By s/ Loui 5953	s P. Ti	regnaghi	~
Compared	lp/ga	bl/dc	5953 Las	Vegas,	Drive Nevada	89108
r		1		**		
		APPROVAL				
This	is to certify that I have	examined the foregoing	ing application, and	i do hereby	grant the sa	ame, subject to the
following l	limitations and conditions	s: is issued suk		٠.		
	= DOTIL OF GIA	rsion, and ac	TI THEAS	doreto	od that	this right
wa mus wa ta de re	ter placed to be a low for a ll shall be equenced to prevent signated by the any andall time.	reasonable louipped with a lipped with a lipped with a lipped with a lipped waste. This is state Engine to regulate les.	owering of t 2-inch open 1, a valve m s source is eer pursuant the use of	he stating for ust be located to NRS the wat	ic wate measur install within 534.03 ter here	ing depth ted and mair an area state of an area state of an area state of a s
wates	ter placed to be allow for a ll shall be equenter. If the we ined to prevent signated by the tains the right any andall time.	reasonable louipped with a sipped waste. This is state Engine to regulate les.	owering of to 2-inch open of the valve mere is source is the use of the amount with the transfer of transfer o	he stating for ust be located to NRS the wat	measur install within 534.03 er here	ing depth ted and mair an area so. The State in granted beneficial use, and
The amou	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any andall time and all time of water to be appropried 0.05 095 million gal	reasonable louipped with a cipped with a cipped with a cipped with a cipped waste. This cipped cippe	owering of to 2-inch open open open open open open open open	he stating for ust be located to NRS the wat	measur install within 534.03 er here	ed and main an area O. The State in granted beneficial use, and exceed
wat must we want take desired at the amount to exceed the Actual control of the actual contr	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any and all time any and all time and all time ed 0.05 Open million galustruction work shall begin and all begin attraction work shall be given attraction work shall begin attraction work shall begin attraction work shall be given at the shall be given attraction work shall be given at the shall be given attraction work shall be given at the shall be given attraction work shall be given at the shall be give	reasonable louipped with a sipped waste. This is State Engine to regulate les.	owering of t 2-inch open 1, a valve m s source is per pursuant the use of d to the amount w cubic feet per seco	he stating for ust be located to NRS the wat	measur install within 534.03 er here	ed and mair an area 0. The Sta in granted beneficial use, and exceed
The amount to except Actual control of contr	ter placed to be allow for a ll shall be equiter. If the we ined to prevent signated by the tains the right any and all time any and all time and al	reasonable lo lipped with a ell is flowing waste. This state Engine to regulate les. priated shall be limite lons annually in on or before	owering of to 2-inch open of the valve mere is source is the use of the use o	he stating for ust be located to NRS the wat	measurinstall within 534.03 ter here applied to June 2 July 2	ed and mair an area O. The State in granted beneficial use, and exceed
The amount to except of comparison of compar	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any andall time and all time of water to be appropried 0.05 million gall astruction work shall begin to be prosecuted with reasons at the prosecuted with reasons at the prosecuted with reasons and all the struction work shall begin to the prosecuted with reasons at the prosecuted with reasons a	reasonable louipped with a call is flowing waste. This e State Engine to regulate les. priated shall be limited and annually in on or before was sonable diligence and	be completed on or	he stating for ust be located to NRS the wat	measur install within 534.03 ter here applied to June 2 July 2 June 2	beneficial use, and exceed 28, 1978 28, 1979
The amount to except of comparison of compar	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any and all time of water to be appropried 0.05 Opposition work shall begin to be prosecuted with reacompletion of work shall ompletion of work shall ompletion of work shall ompletion of work shall	reasonable losipped with a cll is flowing waste. This se State Engine to regulate les. priated shall be limite long annually in on or before sonable diligence and be filed before.	bwering of to 2-inch open of a valve messource is ser pursuant the use of the amount who cubic feet per second.	he stating for ust be located to NRS the wat	measurinstall within 534.03 er here applied to June 2 July 2 June 2 July 2	beneficial use, and exceed 28, 1978 28, 1979 28, 1979
The amount to except of comparison of compar	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any andall time and all time of water to be appropried 0.05 million gall astruction work shall begin to be prosecuted with reasons at the prosecuted with reasons at the prosecuted with reasons and all the struction work shall begin to the prosecuted with reasons at the prosecuted with reasons a	reasonable losipped with a cll is flowing waste. This se State Engine to regulate les. priated shall be limite long annually in on or before sonable diligence and be filed before.	bwering of to 2-inch open of a valve messource is ser pursuant the use of the amount who cubic feet per second.	he stating for ust be located to NRS the wat	measurinstall within 534.03 er here applied to June 2 July 2 June 2 July 2	beneficial use, and exceed 28, 1978 28, 1979 28, 1979
The amount to exceed the work must be a second of contract of the contract of the work must be a second of the contract of the	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any and all time of water to be appropried 0.05 Opposition work shall begin to be prosecuted with reacompletion of work shall ompletion of work shall ompletion of work shall ompletion of work shall	reasonable losipped with a cll is flowing waste. This e State Engine to regulate les. priated shall be limite loss annually in on or before sonable diligence and be filed before use shall be made on	be completed on or before.	he stating for ust be located to NRS the wat	June 2 July 2 June 2 July 2 June 2	ed and main an area O. The Station granted beneficial use, and exceed 28, 1978 28, 1979 28, 1979
The amount to except of control of the Application Proof of the Applica	ter placed to be allow for a ll shall be equiter. If the we ined to prevent signated by the tains the right any and all time any and all time of water to be appropried 0.05 O95 million gal astruction work shall begin to be prosecuted with real ompletion of work shall on of water to beneficial in the shall be shall on of water to beneficial in the shall be shall be shall on the shall be	reasonable losipped with a clipped waste. This constant Engine control to regulate les. I one annually in on or before	be completed on or before	he stating for ust be located to NRS the wat hich can be and but the before	measurinstall within 534.03 er here applied to to to June 2 July 2	beneficial use, and exceed 28, 1978 28, 1979 28, 1979 28, 1981
The amount to except the second of the secon	ter placed to be allow for a ll shall be equiter. If the we ined to prevent signated by the tains the right any and all times and all times are allowed by the appropriate of work shall be prosecuted with reason of water to be application of water to be application of water to be application of water to apport of proof of beneficial and of work filed.	reasonable logipped with a cilpped waste. This exacts Engine to regulate to regulate to regulate thes. Ions annually in on or before	be completed on or before	he stat ling for located to NRS the wat hich can be and but	June 2 July 2 July 2 July 2 July 2 July 2 July 2	beneficial use, and exceed 28, 1978 28, 1978 28, 1979 28, 1979 28, 1981 WESTERGARD hand and the seal of the
The amount to excend at the am	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any andall time any andall time of water to be appropried to be prosecuted with reason of water to be application of water to be application.	reasonable lovipped with a cipped waste. This exacts Engine to regulate to regulate les. Ions annually in on or before and be filed before and be filed before use shall be made on to beneficial use shall cial use shall be filed in the cial use shall be	be completed on or before on or before	he stat ling for located to NRS the wat hich can be and but	June 2 July 2 July 2 July 2 July 2 July 2 July 2	beneficial use, and exceed 28, 1978 28, 1978 28, 1979 28, 1979 28, 1981 WESTERGARD hand and the seal of the
The amount to excend to the amount to excend to the amount to excend to the arrow of the ar	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any and all times any and all times any and all times any and all times the prosecuted with reason of work shall be prosecuted with reason of water to beneficial use filed and fi	reasonable lovipped with a cipped with a cil is flowing waste. This extate Engine to regulate les Ions annually in on or before	be completed on or before that Engineer of News are seen pursuant the use of the completed on or before the filed on or before the complete on or before on or before the complete on or before the complete on or before the complete on or before on or before the complete on or be	he stations for the state of th	June 2 July 2 June 2 July 2 June 2 July 2 June 2 July 2	beneficial use, and exceed 28, 1978 28, 1978 28, 1979 28, 1981 WESTERGARD hand and the seal of th
The amount to exceed the seconded to the secon	ter placed to be allow for a ll shall be equiver. If the we ined to prevent signated by the tains the right any andall time any andall time of water to be appropried to be prosecuted with reason of water to be application of water to be application.	reasonable losipped with a cipped waste. This exact Engine to regulate to regulate to regulate to regulate tes. Ions annually in on or before	be completed on or before that Engineer of News are seen pursuant the use of the completed on or before the filed on or before the complete on or before on or before the complete on or before the complete on or before the complete on or before on or before the complete on or be	he stations for the state of th	June 2 July 2 June 2 July 2 June 2 July 2 June 2 July 2	beneficial use, and exceed 28, 1978 28, 1978 28, 1979 28, 1981 WESTERGARD hand and the seal of th